

CLAIMS:

The applicant request that all claims of record be canceled and new claims 26 through 40 be provided as follows:

26. The isatin thiosemicarbazone type antiviral drug supplies a hydrazide substrate mechanism that provides use to shutdown protein production in cells which host smallpox, polio and other viral infections that quickly terminates the infection but has cytotoxic side effects and has been discontinued, whereas improvements comprise using a drug of the mono amine oxidase inhibitor hydrazide type to supply the irreversible hydrazide substrate mechanism that does not cause cytotoxic effects, yet provides the same rapid response and antiviral purpose at a smaller dose level.

27. The antidepressant drugs of the mono amine oxidase inhibitor hydrazide class provides an irreversible hydrazide substrate that is readily targeted by protease cleavage in cells that are actively producing proteins which provides the means that shuts down protein production which renders said cells static and sterile, which provides use to inhibit oxidase proteins to provide the antidepressant drug purpose, wherein a new purpose is provided by said means used to shutdown protein production in cells producing disease related proteins that renders said cells sterile and static whereby said disease activity is terminated.

28. The means of claim 27 where said disease is viral disease.

29. The means of claim 27 where said disease is cancer disease

30. The means of claim 27 where said disease is abnormal protein generating disease

31. The means of claim 27 where said cells producing disease related proteins is cells innate to microorganisms that are producing toxic and dangerous proteins.

32. The means of claim 31 provides adjuvant antibiotic purpose when used with conventional antibiotic preparations which holds proliferation of microorganisms in check while conventional antibiotics of questionable efficacy is tried or tested to determine effectiveness.

33. The means of claim 31 provides adjuvant antibiotic purpose when used with conventional antibiotic preparations to prevent any acquired antibiotic resistance traits from developing or from being passed on to successive generations

34. The means of claim 31 provides a prophylaxis drug purposes in mammals.